

# California OES Weather Threat Briefing

Wednesday, November 3, 2021 9:00 AM PDT

**National Weather Service** 

Western Region Headquarters
Regional Operations Center
Salt Lake City, UT



**Day 1 (Wednesday)**: Gusty winds are expected today (strongest late Wednesday near the Oregon border), and there is a slight chance of thunderstorms in Coastal Region with an arriving storm system.

#### **WEATHER KEY POINTS**

#### 11/03/21 - 11/09/21

#### Wednesday-Tuesday

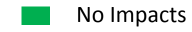
- A storm system will move through northern California on Wednesday and Thursday, producing gusty winds (strongest across far northern California) and generally light to moderate precipitation
  - o There is a slight chance of thunderstorms across northern California with this storm
- Additional storm systems will move through primarily far northern California through the end of the week and weekend, with precipitation expected
  to remain light to locally moderate
  - Coastal flooding is possible across the Humboldt Bay area Friday and Saturday
- A stronger storm system could move through northern California on Monday and Tuesday of next week, with moderate to locally heavy precipitation possible
  - o Accumulating snow, potentially heavy, is possible in the mountains of Coastal and Inland Regions



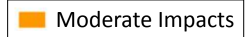
#### **CALIFORNIA WEATHER IMPACTS**

11/03/21 - 11/09/21

| <u>Hazards / Day</u>                                   | WED                | THU                | FRI     | SAT     | SUN | MON     | TUE                |
|--|--------------------|--------------------|---------|---------|-----|---------|--------------------|
| Non-Thunderstorm Damaging Winds                        | Coastal/<br>Inland | Coastal/<br>Inland |         |         |     |         |                    |
| Snow   |                    |                    |         |         |     | Coastal | Coastal/<br>Inland |
| Coastal Flooding                                       |                    |                    | Coastal | Coastal |     |         |                    |
| River Flooding   |                    |                    |         |         |     |         |                    |
| Thunderstorms<br>(Wind / Hail / Tornadoes)             | Coastal            | Coastal            |         | Coastal |     | Coastal | Coastal/<br>Inland |
| Fire Weather (Low Humidity / Wind / Dry Thunderstorms) |                    |                    |         |         |     |         |                    |
| Heat Risk  |                    |                    |         |         |     |         |                    |
| Heavy Rain/Flash Flooding/<br>Debris Flow              |                    |                    |         |         |     | Coastal | Coastal/<br>Inland |
| Cold   |                    |                    |         |         |     |         |                    |



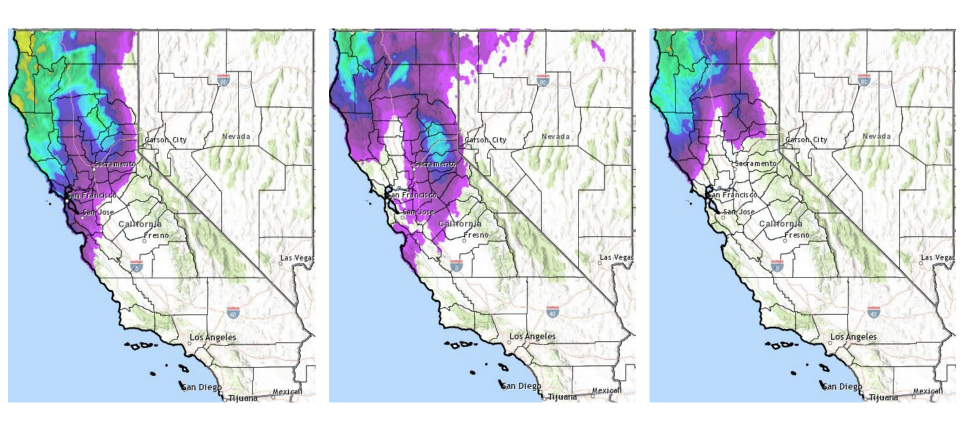






#### PRECIPITATION FORECAST

11/03/21 - 11/05/21



Wednesday Thursday Friday

**Note:** Forecast precipitation amounts are an average for any particular location. Thunderstorms may produce locally higher rainfall amounts.

## Precipitation (inches) 0.50 1.00 1.50 2.00 2.50 3.00 3.50 4.00 4.50 5.00 5.50 6.00



#### **WEATHER OUTLOOK**

11/08/21 - 11/16/21

#### 6-10 Day Outlook (November 8 - November 12)

#### **Temperatures**

• Below normal temperatures are slightly favored for the northern half of California, with near normal temperatures favored for the southern half of the state

#### Precipitation

· Above normal precipitation is strongly favored for northern and central California, with near normal precipitation favored for southern California

#### 8-14 Day Outlook (November 10 - November 16)

#### **Temperatures**

• Above normal temperatures are favored statewide

#### **Precipitation**

· Near normal precipitation is favored for much of the state, except above normal precipitation slightly favored near the Oregon border



### Information provided by:

# National Weather Service Western Region Headquarters Regional Operations Center Salt Lake City, UT

Phone: (801) 524-7907

E-mail: wr.roc@noaa.gov

Web: <a href="http://www.wrh.noaa.gov">http://www.wrh.noaa.gov</a>

